Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Term:		E E
Display:	10 Documents in <u>Display Format</u> : -	Starting with Number 1
Generate:	O Hit List O Hit Count O Side by Side O	O Image
•	Search * Clear * Inter	iupt [

Search History

DATE: Wednesday, February 11, 2004 Printable Copy Create Case

	<u>le Query</u>	Hit Count	<u>Set Name</u>
ide by sid	le		result set
DB=U	JSPT; PLUR=YES; OP=OR		
<u>L31</u>	5809235.pn.	1	<u>L31</u>
<u>L30</u>	5905890.pn.	1	<u>L30</u>
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L29</u>	L28 and (file near shar\$ or shar\$ near data)	12	<u>L29</u>
<u>L28</u>	L27 and (internet or network or www)	105	<u>L28</u>
<u>L27</u>	L26 and (subscriber or subscribers)	136	<u>L27</u>
<u>L26</u>	(newspaper near subscription or magazine near subscription)	295	<u>L26</u>
<u>L25</u>	L24 and (newspaper near subscription or magazine near subscription)	0	<u>L25</u>
<u>L24</u>	(shared near files or shared near data) near3 access	1561	<u>L24</u>
DB=U	VSPT; PLUR=YES; OP=OR		
<u>L23</u>	6029192.pn.	1	<u>L23</u>
<u>L22</u>	6038560.pn.	1	<u>L22</u>
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L21</u>	L20 and workflow\$ near2 manag\$	9	<u>L21</u>
<u>L20</u>	L19 and (shared near files or shared near data)	584	<u>L20</u>
<u>L19</u>	l6 and (limit\$ or control\$ or grant\$ or authoriz\$)near3 access	4240	<u>L19</u>

<u>L18</u>	L17 and (shared near files or shared near data)	27	<u>L18</u>
<u>L17</u>	L16 and (limit\$ or control\$ or grant\$ or authoriz\$)	312	<u>L17</u>
<u>L16</u>	709/209	315	<u>L16</u>
<u>L15</u>	705/59	437	<u>L15</u>
<u>L14</u>	705/1	4170	<u>L14</u>
<u>L13</u>	707/500	1341	<u>L13</u>
<u>L12</u>	707/103r	1161	<u>L12</u>
<u>L11</u>	707/100	4164	<u>L11</u>
<u>L10</u>	707/10	7719	<u>L10</u>
<u>L9</u>	707/1	5931	<u>L9</u>
<u>L8</u>	709.clas.	26511	<u>L8</u>
<u>L7</u>	705.clas.	25102	<u>L7</u>
<u>L6</u>	707.clas.	18874	<u>L6</u>
<u>L5</u>	6084628.pn.	2	<u>L5</u>
<u>L4</u>	5857189.uref.	5	<u>L4</u>
<u>L3</u>	5765171.uref.	26	<u>L3</u>
<u>L2</u>	5857189.pn.	2	<u>L2</u>
<u>L1</u>	5765171.pn.	2	<u>L1</u>

$\operatorname{END} \operatorname{OF}_{\cdot} \operatorname{SEARCH} \operatorname{HISTORY}$



Search Results -

Terms	Documents
6084628.pn.	2

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

	4
	[









Search History

DATE: Wednesday, February 11, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB, USF	$PT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLOT \ PAB, DWPI, TDBD; \ PAB, DWPI, TD$	UR = YES; $OP = OR$	
<u>L5</u>	6084628.pn.	2	<u>L5</u>
<u>L4</u>	5857189.uref.	4	5 <u>L4</u>
<u>L3</u>	5765171.uref.	26	5 <u>L3</u>
<u>L2</u>	5857189.pn.	2	<u>L2</u>
<u>L1</u>	5765171.pn.	2	<u>L1</u>

END OF SEARCH HISTORY

First Hit Fwd Refs

☐ Cenerate Collection Print

L18: Entry 11 of 27 File: USPT Dec 4, 2001

US-PAT-NO: 6327579

DOCUMENT-IDENTIFIER: US 6327579 B1

** See image for Certificate of Correction **

TITLE: Online computer services including help desk, anti-virus and/or application

service features

DATE-ISSUED: December 4, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Crawford; Christopher M. Washington DC 20016

APPL-NO: 09/ 417896 [PALM] DATE FILED: October 14, 1999

PARENT-CASE:

This is a divisional application of application Ser. No. 09/159,492, filed Sep. 23, 1998, now U.S. Pat. No. 6,014,651; which is a divisional of application Ser. No. 08/813,612 filed Mar. 10, 1997, now U.S. Pat. No. 5,901,228; which is a divisional of application Ser. No. 08/145,825 filed Nov. 04, 1993, now U.S. Pat. No. 5,771,354, the entire contents of which are hereby incorporated by reference in this application.

INT-CL: [07] G06 F 17/60

US-CL-ISSUED: 705/400; 709/209 US-CL-CURRENT: 705/400; 709/209

FIELD-OF-SEARCH: 379/90.01, 379/93.01, 379/93.02, 379/111, 379/114, 705/30, 705/34,

705/400, 709/209, 709/217, 709/218, 709/219

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
3718906	February 1973	Lightner	340/147R
3917934	November 1975	Goto	705/418
3934079	January 1976	Barnhart	178/5.1
4278837	July 1981	Best	178/22.09
4319079	March 1982	Best	178/22.09

4465901	August 1984	Best	178/22.09
4649479	March 1987	Advani et al.	395/682
4675828	June 1987	Winston	364/528.21
4685055	August 1987	Thomas	364/200
4796220	January 1989	Wolfe	364/900
4827508	May 1989	Shear	705/53
4868758	September 1989	Kokubu	705/400
4901223	February 1990	Rhyne	364/200
4954945	September 1990	Inoue et al.	364/200
4959861	September 1990	Howlette	380/4
4962449	October 1990	Schlesinger	364/200
4982234	January 1991	McConaughy et al.	395/200.52
4994963	February 1991	Roden et al.	710/129
<u>4999806</u>	March 1991	Chernow et al.	364/900
5005122	April 1991	Griffin et al.	364/200
5007082	April 1991	Cummins	380/4
5023774	June 1991	Sakai	395/849
5089958	February 1992	Horton	395/182.03
5107456	April 1992	Schuur	395/325
5109515	April 1992	Laggis et al.	707/10
5181238	January 1993	Medamana et al.	379/95
5182770	January 1993	Medveczky et al.	380/4
5204897	April 1993	Wyman	380/4
<u>5210866</u>	May 1993	Milligan et al.	395/182.04
5212784	May 1993	Sparks	395/575
5222134	June 1993	Waite et al.	380/4
5265153	November 1993	Ozawa	379/100.04
5276441	January 1994	Katsurada et al.	340/825.03
5276867	January 1994	Kenley et al.	707/204
5291554	March 1994	Morales	380/5
5317728	May 1994	Tevis et al.	707/204
5325430	June 1994	Smyth et al.	380/4
5353283	October 1994	Tsuchiya	370/60
5353411	October 1994	Nakaosa et al.	395/651
5367698	November 1994	Webber et al.	395/800
5371852	December 1994	Attanasio et al.	395/200
5379418	January 1995	Shimazaki et al.	395/575

5383129	January 1995	Farrell	705/400
5388211	February 1995	Hornbuckle	395/712
5390297	February 1995	Barber et al.	395/200
5404527	April 1995	Irwin et al.	395/200.52
5426594	June 1995	Wright et al.	395/200.36
5448718	September 1995	Cohn et al.	395/404
5497463	March 1996	Stein et al.	395/200.03
5497479	March 1996	Hornbuckle	463/29
5509070	April 1996	Schull	380/4
5515502	May 1996	Wood	395/182.13
5535407	July 1996	Yanagawa et al.	705/39
5544320	August 1996	Konrad	395/200.33
5568551	October 1996	Kawashima	705/53
5588109	December 1996	Dickinson et al.	345/326
5594663	January 1997	Messaros et al.	702/184
5606719	February 1997	Nichols et al.	395/876
5646984	July 1997	Oda	379/114
<u>5671285</u>	September 1997	Newman	705/78
5689476	November 1997	Leach	368/10
5696901	December 1997	Konrad	395/200.33
5727065	March 1998	Dillon	705/52
5732401	March 1998	Conway	705/29
5751799	May 1998	Kawassaki	379/114
5771354	June 1998	Crawford	709/229
5799285	August 1998	Klingman	705/26
5809145	September 1998	Silk et al.	705/52
5889942	March 1999	Orenshteyn	713/201
5893077	April 1999	Griffin	705/34
5901228	May 1999	Crawford	705/34
5949415	September 1999	Lin et al.	345/335
6014651	January 2000	Crawford	705/400

OTHER PUBLICATIONS

Valauskas: "Access to Information: Two Catalysts for Change", Online, Mar. 1992, v16, n2. pp. 96-98.*

:New Compaq ENSA Storage Solutions Enable NonStop eBusiness. (Enterprise Network Storage Architecture; Smart Array 4200 controller and Storage Works RAID Array 4000) (Product Announcement); EDGE: Work-Group Computing Report, Jul. 26, 1996.*

"Peregrine System.RTM. Takes Employee Self Service to the Next Level with e-Service for PC Support"; PR Newswire, Oct. 24, 2000.*

Steinberg, Jeffrey A., "Diverting Data from Disaster (Advanced Systems Concepts Inc.'s Remote Shadow Option Disk Shadowing Software)," Software Review (Evaluation), Abstract.

- S. Armbrust et al., PC Tech Journal, Vol. 3, No. 9, "Forward Looking VDI," Sep. 1985, pp. 42-53.
- E.R. Carpenter, IBM Technical Disclosure Bulletin, vol. 34, No. 10B, "single System Imagewith Network File Systems," IBM Corp., Mar. 1992, pp. 408-409.
- M. Tabes, Datamation, "Managing Storage Across the Enterprise, " May 1992, pp. 36-40.
- P. Korzeniowski, Software Magazine, "Back to the Mainframe for Storage of LAN Data," Jul. 1992, pp. 73-77.

Mark Ludwig, The Little Black Book of Computer Viruses, American Eagle publications, 1991, pp. 11-19, 23-29, 55-68, 69-76, 159-162.

- R. Waterman, Software Magazine, "Waiting for X500," Jul. 1992, 2 pages.
- R. Brown, Systems 3X/400, "Serving Many Masters," Mar. 1992, pp. 68-70.
- PC Computing, "Test and Evaluation Methods, " Jun. 1992, pp. 238, 240, 247-248 and 262.

Price list, "Tape Backup," 1 page.

Advertisement, "Let's Talk.RTM., Tired of the Runaround?," 1 page.

Advertisement, "PC/TCP.RTM. Plus, " 1 page.

Advertisement, News 3X/400, "Mimix Hi-Net, Lakeview Technology Inc.," Sep. 1991, p. 140.

Advertisment, Network Innovation, "Server Based Backup," 1 page.

Advertisement, News 3X/400, "PC File Mail," Nov. 1991, p. 74.

Advertisement, "HandsOn Software, Monarch 36/400 lets PC users get their hands on mid-range data," 1 page.

Advertisement, Andrew, "NetLynx: LAN Connectivity by the Numbers," 1 page.

Advertisement, "Innovation.RTM. Data Processing, FDR.Your DASD Management System," 1 page.

Advertisement, "Maynard.RTM., Maynard Delivers a Super Bundle," 1 page.

Advertisement, "Central Point Software Inc..RTM., Never Underestimate the

Importance of Complete Protection, " 1 page.

Advertisement, Business Communications, Gazelle, "Backup While You Work" Jun. 1992, p. 436.

Advertisement, "Works," 1 page.

Advertisement, Intel.RTM., Introducing fax software that can send, receive and run with your faxes, 1 page.

Advertisement, "LapLink, With LapLink you're only a phone call away," 1 page.

M. Tischer, PC Systems Programming, Abacus, Apr. 1993, pp. 157-171, 208-12, Appendix B and C.

Advertisement, PC/Computing, "SequeLink , MiddleWare : Open Windows for Client/Server Computing," p. 427.

Advertisement, System Software Associates, Inc., BPCS Client/Server Application Software, 1 page.

Advertisement, "Rochester Software Connection, Inc., What's fast, fun and does the AS/400?" 1 page.

Robert Jourdan, Programers Problem Solver, Prentice Hall, 1986, pp. 369-394, 395-406.

The Waite Group, MS-DOS Developers Guide, Howard Sams & Co., 1989, pp. 281-354, 583, 739-748.

Advertisement, PC/Computing, $\underline{\text{Control}}$ up to 96 PC file servers with 1 keyboard and monitor using . . . Commander by cybe, p. 433.

- G. Campbell & J. Heim, PC World, "The Best of Online Services," Oct. 1993, pp. 225-240.
- C. Shipley, Personal Computing, Ziff-Savis, "The World at Your Fingertips," Fall 1993, pp. 52-56.
- J. Burgess, Washington Post Business Magazine Monday Section, Wash Tech, Cybertalk, "Avoiding Highway Robbert," Nov. 1993, pp. 19, 26.

- K. Neely, Midrange Computing, "Terminal Emulator or Network: A Management Guide," Sep. 1993, pp. 56-60.
- P. Borsook, InfoWorld, "Enterprise Computing, Internetworking," Feb. 1, 1993, pp.
- F. Derfler & S. Rigney, PC Manazine, vol. 10, No. 15, "From LAN to WAN, Bringing
- Your Networks Together, "Sep. 10, 1991, pp. 106-118.
 F. Derfler & S. Rigney, PC Magazine, vol. 10, No. 15, "Bridges and Routers, Smart Links Between LAN Segments," Sep. 10, 1991, pp. 121-169.
- M. Thompson & S. Rigney, PC Magazine, vol. 10, No. 15, "Access Servers, Dialing Up the LAN, "Sep. 10, 1991, pp. 177-277.
- J. Salemi, PC Magazine, vol. 10, No. 15, "Bulletin Board Software, Tools for Wide-Area Communications, "Sep. 10, 1991, pp. 231-300.
- M. Stone, PC Magazine, vol. 10, No. 15, "E-Mail LAN Links, Gateways to the World," Sep. 10, 1991, pp. 303-345.
- F. Derfler & K. Maxwell, PC Magazine, vol. 10, No. 15, "Linking LANs the Media Move the Message, "Sep. 10, 1991, pp. 351-374.
- F. Derfler & K. Maxwelll, PC Magazine, vol. 10, No. 15, "Public Data Networks, Reliable Relays, "Sep. 10, 1991, pp. 177-227.
- P. Stephenson, LAN Magazine, "Chip Awat at Viruses," Oct. 1992, pp. 95-102. PC Computing, "Mobile Computing, No-Hassle Solutions for Keeping Files in Sync,"
- Jul. 1993, pp. 218-219. Advertisement, MicroCom (R), "Carbon Copy, #1 in Remote Control," 1 page.

Advertisement, Symantec, "The Norton pc Anywhere TM, Controlling Your Desktop PC from a Portable Used to Require a Little Training," 1 page.

Microsoft Corporation, Microsoft MS-DOS(R) 6 Users Guide, Chapter 7 "Features for Your Laptop Computer, Using Interlink to Connect Two Computers, "Copyright 1993, pp. 161-166.

Symantec Crop., The Norton pc Anywhre Users Guide, Copyright 1990, 1991. IBM Corporation, Application System/400.TM., System Introduction, GC1-9766-1,

Copyright 1988, 1989.

IBM Corporation, Application System/400.TM., Programming: System Reference Summary, SC21-8104-1, Copyright 1988, 1989.

IBM Corporation, Application System/400.TM., Programming: Control Language Reference vol. 1, SC21-9775-1, Copyright 1988, 1989.

IBM Corporation, Application System/400.TM., Programming : Control Language Programmer's Guide, SC21-8077-1, Copyright 1988, 1989.

IBM Corporation, Application System/400.TM., Programming: Database Guide, SC21-9659-1, Copyright 1988, 1989.

IBM Corporation, Application System/400.TM., Programming: Data Management Guide, SC21-9658-1, Copyright 1988, 1989.

IBM Corporation, Application System/400.TM., Programming: Work Management Guide, SC21-8078-1, Copyright 1988, 1989.

IBM Corporation, Application System/400.TM., PC Support: DOS Planning and Installation Guide, SC21-8195-0, Copyright 1990.

IBM Corporation, Application System/400.TM., PC Support: DOS Operations Reference, SC21-8195-01 Copyright 1990.

IBM Corporation, Application System/400.TM., PC Support: DOS Users Guide, SC21-8199-0, Copyright 1990.

IBM Corporation, Application System/400.TM., PC Support: DOS and Os/2 Technical Reference, SC21-8091-2, Copyright 1'988, 1990.

IBM Corporation, Application System/400.TM., PC DOS and Os/2 Messages and Problem Analysis Guide, SC21-8093-2, Copyright 1988, 1990.

Berhsad, "Watchdogs: Extneding the UNIX File System," Feb. 12, 1988, pp. 267-275. Needham, "Using Encryption for Authentication in Large Networks of Computers," 12/78, pp. 993-999.

To, C.K. et al., "Knowledge Engineering Approach to Data Centres Disaster Backup/Recovery Planning," Dept. of Computing Studies Hong Kong Polytechnic, Kowloon, Hong Kong, pp. 241-248, 1989 IEEE.

Arneson, David A., "Mass Storage Archiving in Network Environments," Control Data Corporation, Arden Hills, Minnesota, pp. 45-50 (1988 IEEE).

Ford, Ric, et al., "Juggling Features and Options in Retrospect," MacWEEK, V5, N10, p. 52 (Mar. 12, 1991).

Affidavit of Russ Ranshaw, Interactive Gift Express, Inc. v. Compuserve, Incorporated, et al. (Feb. 20, 1997) "E-Data royalty claims challenged," (Net News Jul. 19, 1996).

ART-UNIT: 271

PRIMARY-EXAMINER: Cosimano; Edward R.

ATTY-AGENT-FIRM: Nixon & Vanderhye P.C.

ABSTRACT:

A customer computer connects to an online service provider by phone, Internet, or other telecommunications link. The link gives the customer access to additional processing and storage resources such as virtual storage, processing power and/or additional software or data through interaction between the customer computer and an online service provider computer over the link. The additional resources made available to the customer computer enhance the customers' local needs through access to virtual storage, a more powerful processor of similar type for program execution, and/or online support services such as software rental, software sales, release update services, anti-viral services, data backup and recovery services, diagnostic services and/or repair services.

13 Claims, 68 Drawing figures

Record Display Form Page 1 of 3

First Hit Fwd Refs

Centrale Collection Pulnt

L18: Entry 19 of 27 File: USPT Nov 21, 2000

US-PAT-NO: 6151621

DOCUMENT-IDENTIFIER: US 6151621 A

TITLE: Personal conferencing system

DATE-ISSUED: November 21, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Colyer; Adrian Mark Southampton GB
Key; Andrew Southampton GB
Sethi; Vince Southampton GB

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

International Business Machines Corp. Armonk NY 02

APPL-NO: 09/ 044459 [PALM]
DATE FILED: March 19, 1998

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

GB 9707316 April 10, 1997

INT-CL: [07] G06 F 13/38, G06 F 15/17

US-CL-ISSUED: 709/204; 709/201, 709/203, 709/205, 709/208, <u>709/209</u>, 709/217, 709/227, 709/304, 345/1, 345/330, 345/331, 370/260 US-CL-CURRENT: <u>709/204</u>; <u>345/2.1</u>, <u>345/753</u>, <u>370/260</u>, <u>709/201</u>, <u>709/203</u>, <u>709/205</u>, <u>709/208</u>, <u>709/209</u>, <u>709/217</u>, <u>709/227</u>

FIELD-OF-SEARCH: 709/204, 709/205, 709/201, 709/203, 709/208, 709/209, 709/217, 709/227, 709/304, 370/260, 345/330, 345/1, 345/331, 710/110, 711/1, 340/825.01, 340/825.04, 340/825.02, 340/825.03

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Glear

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL

5293619 March 1994 Dean et al. 395/650

5319777	June 1994	Perez et al.	395/600
5392400	February 1995	Berkowitz et al.	395/200
5452299	September 1995	Thessin et al.	370/62
5535332	July 1996	Ishida	395/200.01
5652789	July 1997	Miner et al.	379/201
5694544	December 1997	Tanigawa et al.	395/200.04
5729687	March 1998	Rothrock et al.	709/204
5745688	April 1998	Oka	709/204
5757669	May 1998	Christie et al.	364/514.006
5764902	June 1998	Rothrock	709/205
5802518	September 1998	Karaev et al.	707/9
5844969	December 1998	Goldman et al.	379/93.24
5867494	February 1999	Krishnaswamy et al.	370/352
5872924	February 1999	Nakayama et al.	709/205
5881233	March 1999	Toyoda et al.	709/218
5887170	March 1999	Ansberry et al.	395/687
5907324	May 1999	Larson et al.	345/330
5907598	May 1999	Mandalia et al.	379/100.01
<u>5915001</u>	June 1999	Uppaluru	379/88.22
5920694	July 1999	Carleton et al.	709/205
5923848	July 1999	Goodhand et al.	709/219
5933597	August 1999	Hogan	709/204
5937160	August 1999	Davis et al.	709/203
5938723	August 1999	Hales, II et al.	709/204
5963547	October 1999	O'neil et al.	370/260
5978835	November 1999	Luidwig et al.	709/204
5995491	November 1999	Richter et al.	370/263
5996003	November 1999	Namikata et al.	709/205

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
0319232	June 1989	EP	
0497022	August 1992	EP	
0645726	March 1993	EP	
0645725	March 1995	EP	
0657833	June 1995	EP	
2281423	March 1995	GB	
WO94/11806	May 1994	WO	

WO96/12241

April 1996

WO

OTHER PUBLICATIONS

David J. Wetherall et al., The Active IP option, the 7th ACM SIGOPS European Workshop/http://www.tns.lcs.mit.edu/, 8 pages, Sep. 1996.

ART-UNIT: 276

PRIMARY-EXAMINER: Asta; Frank J.

ASSISTANT-EXAMINER: Jaroenchonwanit; Bunjob

ATTY-AGENT-FIRM: Herndon; Jerry W.

ABSTRACT:

There is described a personal conferencing method and system for a client (32)/server (30) environment. The server (30) stores conference model data (60) such as a shared chalkboard or a molecular model and each client has a copy of the conference model data (61). When one of said clients (32A, 32B, 32C) edits the model (61) it creates an instruction (64A) for operating on the model and sends the instruction (64A) to the server (30). The server (30) operates (62) on its conference model data (60) on receipt of the instruction (64A) and resends the instruction (64B) to each of the clients (32A, 32B, 32C) and each client (32A, 32B, 32C) performs the same operation (63) on their respective copies of the conference data model (61). Whereby after a plurality of different operating instructions (64B) from different clients (32A, 32B, 32C) the respective copies of the conference model data (60) are equivalent.

18 Claims, 5 Drawing figures

First Hit Fwd Refs End of Result Set

Cenerate Collection Print

L21: Entry 9 of 9 File: USPT Aug 27, 1996

US-PAT-NO: 5550976

DOCUMENT-IDENTIFIER: US 5550976 A

TITLE: Decentralized distributed asynchronous object oriented system and method for

electronic data management, storage, and communication

DATE-ISSUED: August 27, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Henderson; Kenneth R. Sarasota FL Koski; Robert E. Sarasota FL Barlow; Christopher R. Sarasota FL

ASSIGNEE-INFORMATION:

NAME · CITY STATE ZIP CODE COUNTRY TYPE CODE

Sun Hydraulics Corporation Sarasota FL 02

APPL-NO: 07/ 986727 [PALM]
DATE FILED: December 8, 1992

INT-CL: [06] $\underline{G06}$ \underline{F} $\underline{13}/\underline{00}$, $\underline{G06}$ \underline{F} $\underline{13}/\underline{14}$, $\underline{G06F17}$; /3014

US-CL-ISSUED: 395/200.06; 395/600, 364/DIG.1, 364/229, 364/242.94, 364/256.8, 364/282.1, 364/282.4, 364/283.3, 364/285, 364/285.3, 364/286, 364/DIG.2, 364/962,

364/962.1, 364/962.4, 364/963, 364/963.1, 364/963.2, 364/963.5, 364/966.1,

364/966.5, 364/974, 364/974.2

US-CL-CURRENT: 709/201; 707/10, 709/214, 709/216, 709/220, 709/226

FIELD-OF-SEARCH: 395/600, 395/200

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	5021989	June 1991	Fujisawa et al.	395/600
	5093911	March 1992	Parks et al.	395/600
	5167035	November 1992	Mann et al.	395/575
П	5168565	December 1992	Morita	395/600

	5220516	June 1993	Dodson et al.	366/514
П	5247638	September 1993	O'Brien et al.	395/425

OTHER PUBLICATIONS

Microsoft's "Windows For Workgroups"--Cowart, Mastering Windows 3.1, 1992 pp. 883-907.

Rymer, John R., "Common Object Request Broker: OMG's new standard for distributed object management," Patricia Seybold's Network Monitor, Sep. 1991, vol. 6, No. 9, p. 3; Document #11 441 646.

Rooney, Paula, "PC document management catches eye of big business," PC Week, May 18, 1992, vol. 9, No. 20, p. 45(2); Document #12 155 424.

"Documented success: data without management=chaos," Information Week, Sep. 23, 1991, No. 339, p. S1(11); Document #11 330 925.

Perratore, Ed; Salemi, Joe; Berline, Gary; Perez, Wendy Dugas, "Document management software: a network under control," PC Magazine, Dec. 17, 1991, vol. 10, No. 21, p. 287(18); Document #11 485 774.

"Digital's solution for engineering document management: DECedms," Digital Review, Jan. 20, 1992, vol. 9, No. 2, p. 42(1); Document #11 879 167.

Edelstein, Herbert A., "Document image management," DBMS, Apr. 1991, vol. 5, No. 4, p. 46(5); Document #12 017 346.

Brooks, Roseann McGrath, "I is for image: keyword adds compound document image objects to its document interchange software," DEC Professional, Jan. 1992, vol. 11, No. 1, p. 28(1); Document #11 744 066.

"Imaging technology: how to achieve information process control," Datamation, Mar. 1, 1992, vol. 38, No. 5, p. S1(11); Document #11 990 034.

"Documenting the challenge in today's manufacturing environment," Digital Review, Jan. 20, 1992, vol. 9, No. 2, p. 41(1); Document #11 879 163.

Biehl, Allen, "Text retrieval software: tools for electronic pack rats," WordPerfect Magazine, May 1992, p. 54(5); Document #12 162 107.

"Text retrieval: new document analysis and text retrieval system," EDGE: Work-Group Computing Report, Mar. 30, 1992, vol. 3, No. 97, p. 22(1); Document #12 033 446. Marshall, Patrick, "Text retrieval; InfoWorld looks at how well five packages fetch your words," InfoWorld, Mar. 23, 1992, vol. 14, No. 12, p. 77(10); Document #12 015 572.

"Capacity, flexibility, and speed count for a lot when scoring text retrieval software," InfoWorld, Mar. 23, 1992, vol. 14, No. 12, p. 80(1); Document #12 016 444.

Marshall, Patrick, "Folio Views 2.1," InfoWorld, Mar. 23, 1992, vol. 14, No. 12, p. 82(3); Document #12 015 636.

Marshall, Patrick, "InfoQue 2.0," InfoWorld, Mar. 23, 1992, vol. 14, No. 12, p. 82 (3); Document #12 015 734.

Marshall, Patrick, "Sonar Professional," InfoWorld, Mar. 23, 1992, vol. 14, No. 12, p. 83(3); Document #12 016 170.

Marshall, Patrick, "ZyIndex 4.02," InfoWorld, Mar. 23, 1992, vol. 14, No. 12, p. 83 (3); Document #12 016 304.

Appleton, Elaine L., "Smart document retrieval," Datamation, Jan. 15, 1992, vol. 38, No. 2, p. 20(4); Document #11 908 787.

Myers-Tierney, Linda, "An introduction to text management; a guide for the office user," Patricia Seybold's Office Computing Report, Oct. 1991, vol. 14, No. 10, p. 8 (11); Document #11 475 824.

"Excalibur's PixTex: a retrieval alternative; pattern recognition approach being combined with page-image retrieval," The Seybold Report on Publishing Systems, Mar. 25, 1991, vol. 20, No. 13, p. 36(3); Document #10 613 165.

Miles, J. B., "Keyfile: A distributed processing breakthrough?," Government Computer News, Apr. 27, 1992, vol. 11, No. 9, p. 39(1); Document #12 186 881. Kador, John, "Searching for text retrieval," Database Programming & Design, Nov. 1991, vol. 4, No. 11, p. 62(4); Document #11 485 978.

Mallory, Jim, "Thaumaturgy intros electronic document indexing program," Newsbytes, Feb. 18, 1992; Document #11 950 697.

"ZyIndex for Windows (V.5.0)," Data Sources Report Copyright Ziff-Davis Publishing Co. 1993; Document #Software Product Specification.

Moser, Karen D., "Binary large object technology bolsters Paradox for Windows," PC Week, Oct. 21, 1991, vol. 8, No. 42, p. 4(1); Document #11 428 597.

"Rushmore's bald spot," DBMS, Sep. 1991, vol. 4, No. 10, p. 58(1); Document #11 203 423.

Bowen, Ted Smalley, "Process manufacturing sites gain CDA-based data management," Digital Review, Jan. 6, 1992, vol. 9, No. 1, p. 9(1); Document #11 687 778.

Orfali, Robert; Harkey, Dan, "The BLOBs are coming: move monster-size images across a LAN with standard protocols," LAN Technology, Jan. 1992, vol. 8, No. 1, p. 61(6); Document #11 644 180.

Walter, Mark, "Compound documents: interchange and intergration," The Seybold Report on Desktop Publishing, Jul. 22, 1991, vol. 5, No. 11, p. 10(16); Document #11 049 938.

Jenkins, Avery L., "Manufacturing software displays systems as objects," Digital Review, Nov. 18, 1991, vol. 8, No. 35, p. 21(1); Document #11 568 202.

Frye, Colleen, "Document management tools respond to drive onto LANs," Software Magazine, Aug. 1991, vol. 11, No. 10, p. 76(5); Document #11 099 255.

Mann, Janet, "An image of document management," Datamation, Nov. 15, 1991, vol. 37, No. 23, p. 81(2); Document #11 511 788.

McGoveran, David, "The origin of the server species: Can file servers evolve into database servers . . . or vice versa?," LAN Technology, Jun. 1992, vol. 8, No. 6, p. 59(8); Document #12 173 632.

Zurek, Bob, "Help, my server failed!," Data Based Advisor, Oct. 1991, vol. 9, No.
10, p. 90(4); Document #11 385 761.

Thomas, Larry J., "The distributed management choice: picking a LAN management protocol can bear fruit quickly if you choose carefully," LAN Technology, Apr. 1992, vol. 8, No. 4, p. 53(10); Document #12 009 244.

"Electronic delivery of documents: when paper just can't do the job," The Seybold Report on Desktop Publishing, Dec. 1, 1991, vol. 6, No. 4, p. 38(4); Document #11 679 714.

Higgins, Steve, "XcelleNet to boost forms-routing tool: will rename X/RAM family of WAN applications," PC Week, Apr. 20, 1992, vol. 9, No. 16, p. 16(1); Document #12 079 746.

Edelstein, Herbert A., "Imaging shifts emphasis to workflow management; document imaging systems promise productivity, and opportunity for `business process design`," Software Magazine, Nov. 1991, vol. 11, No. 13, p. 96(5); Document #11 523 113.

Pridding, Bob, "Dealing with huge databases requires change in thinking," Computing Canada, Aug. 15, 1991, vol. 17, No. 17, p. 29(1); Document #11 205 981.

Rhodes, Mary E., "Viewpoint: database vendors in document management," New Science Report on Strategic Computing, Mar. 1991, vol. 1, No. 3, p. 4(1); Document #10 629 880.

ART-UNIT: 237

PRIMARY-EXAMINER: Lee; Thomas G.

ASSISTANT-EXAMINER: Dinh; D.

ATTY-AGENT-FIRM: Dulin; Jacques M. Zustak; Frederick J.

ABSTRACT:

A highly secure, virus resistant, tamper resistant, object oriented, data processing system for depositing, withdrawing and communicating electronic data between one or more individual and/or networked computers comprising one or more

computers for processing electronic data including one or more shared electronic storage devices for the temporary and/or permanent storage of said electronic data, each of said computers including custom configurable system programs for asynchronous depositing, withdrawing and communicating said electronic data to commonly shared electronic storage devices, and said programs permitting data archival, accountability, security, encryption and decryption, compression and decompression, and multi-processing capabilities.

21 Claims, 8 Drawing figures

Record Display Form Page 1 of 2

First Hit Fwd Refs End of Result Set

Generate Collection Print

L29: Entry 12 of 12 File: USPT Jan 22, 2002

US-PAT-NO: 6341279

DOCUMENT-IDENTIFIER: US 6341279 B1

TITLE: Method and apparatus for event modeling

DATE-ISSUED: January 22, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Nye; Jeff Bellevue WA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Starwave Corporation Bellevue WA 02

APPL-NO: 09/ 170026 [PALM]
DATE FILED: October 12, 1998

INT-CL: [07] $\underline{G06}$ \underline{F} $\underline{17/30}$

US-CL-ISSUED: 707/3; 707/104 US-CL-CURRENT: 707/3; 707/104.1

FIELD-OF-SEARCH: 707/3, 707/10, 707/104, 717/4, 717/6, 709/230, 703/2

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5691917	November 1997	Harrison	717/6
5809235	September 1998	Sharma et al.	709/230
5905890	May 1999	Seaman et al.	717/4
6023572	February 2000	Lautzenheiser et al.	703/2
6065009	May 2000	Leymann et al.	707/10

OTHER PUBLICATIONS

K. Culik II, L.P. Hurd, and S. Yu, Computation Theoretic Aspects of Cellular

Automata, Physica D 45, 1990, pp. 357-378. Stephen Wolfram, Universality and Complexity in Cellular Automata, Physica D 10, 1984, pp. 1-35.

ART-UNIT: 2172

PRIMARY-EXAMINER: Shah; Sanjiu

ATTY-AGENT-FIRM: The Hecker Law Group

ABSTRACT:

The present invention provides a method that allows a developer to add complex dependency logic to an existing database without having to modify the underlying structure of the database. One embodiment of the present invention provides a way to flexibly handle record state transitions by using an event model. The event model is a set of one or more items called an event. Each event in the event model has an associated event type and contains dependency logic that interrelates the events in the event model with one another. Each event represents a set of actions that are optionally contingent upon a condition. The actions and conditions that comprise an event are determine when the event is created. Each event may have a different set of actions and conditions. This enables an event to represent a number of different things. An event can represent anything it is defined to represent. In one embodiment of the present invention an event metamodel is instantiated to represent a number of different event models and the corresponding dependencies that interrelate them. The event metamodel enables the model creator to control what happens to each and every event in the event metamodel without having to modify the underlying structure of the database.

7 Claims, 8 Drawing figures

Record Display Form Page 1 of 2

First Hit Fwd Refs

Cenerate Collection Print

L2: Entry 1 of 2 File: USPT Jan 5, 1999

US-PAT-NO: 5857189

DOCUMENT-IDENTIFIER: US 5857189 A

TITLE: File sharing in a teleconference application

DATE-ISSUED: January 5, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Riddle; Guy Los Gatos CA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Apple Computer, Inc. Cupertino CA 02

APPL-NO: 08/ 646626 [PALM]
DATE FILED: May 8, 1996

INT-CL: [06] $\underline{G06}$ \underline{F} $\underline{17/30}$

US-CL-ISSUED: 707/10; 707/104

US-CL-CURRENT: 707/10; 345/756, 707/104.1

FIELD-OF-SEARCH: 395/615, 395/610, 707/10, 707/104

Search Selected

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4882743	November 1989	Mahmound	379/53
5477546	December 1995	Shibata et al.	370/62
5515491	May 1996	Bates	345/331
5522073	May 1996	Courant et al.	395/701
5550754	August 1996	McNelley et al.	364/514
5572582	November 1996	Riddle et al.	379/202
5600646	February 1997	Polomski	370/263
5606554	February 1997	Shibata et al.	370/260
5632022	May 1997	Warren et al.	345/350

5649105	July 1997	Aldred et al.	395/200.5
5671428	September 1997	Muranaga et al.	345/329
<u>5737599</u>	April 1998	Rowe et al.	707/104
5754306	May 1998	Taylor et al.	358/400

OTHER PUBLICATIONS

Apple QuickTime Conferencing Kit, Apple Computer, Inc., Aug. 1995.
"Apple QuickTime Conferencing," Apple QuickTime Fact Sheet, Apple Computer, Inc.,
Jan. 1995.

ART-UNIT: 271

PRIMARY-EXAMINER: Amsbury; Wayne

ATTY-AGENT-FIRM: Blakely, Sokoloff, Taylor & Zafman

ABSTRACT:

A system and method which enables teleconference members to share files during a teleconference. An endpoint including a processor with a memory coupled thereto. The memory stores a teleconferencing application. A file sharing mechanism is associated with the application at run time. The file sharing mechanism generates a window on the local display in which the local member of the teleconference may post advertisements for files thereby making the file sharable. The local endpoint sends the advertisement to a remote endpoint. A corresponding accessory receives the advertisement and posts it in the remote window. A local member can copy remotely posted files by manipulating the corresponding advertisement.

4 Claims, 20 Drawing figures

First Hit Fwd Refs

☐ Cenerate Collection Print

L1: Entry 1 of 2 File: USPT Jun 9, 1998

US-PAT-NO: 5765171

DOCUMENT-IDENTIFIER: US 5765171 A

TITLE: Maintaining consistency of database replicas

DATE-ISSUED: June 9, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Gehani; Narain H. Summit NJ Kononov; Alex Bridgewater NJ Rabinovich; Michael Gillette NJ

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Lucent Technologies Inc. Murray Hill NJ 02

APPL-NO: 08/ 580954 [PALM]
DATE FILED: December 29, 1995

INT-CL: [06] $\underline{G06}$ \underline{F} $\underline{17/30}$

US-CL-ISSUED: 707/203; 707/8 US-CL-CURRENT: 707/203; 707/8

FIELD-OF-SEARCH: 395/200.01, 395/200.3, 707/203, 707/201, 707/8

Search Selected

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL

Clear.

PATENTEE-NAME PAT-NO ISSUE-DATE US-CL 5280612 January 1994 Lorie et al. 707/8 Halliwell et al. 5473772 December 1995 395/712 Steely, Jr. 707/201 5551048 August 1996 707/1 November 1996 Morris П 5574906 Howard 707/201 П 5600834 February 1997

ART-UNIT: 274

PRIMARY-EXAMINER: Lall; Parshotam S.

ASSISTANT-EXAMINER: Coulter; Kenneth R.

ABSTRACT:

A replication protocol which includes associating a database version vector with each copy of the database in the system is provided. Each database version vector keeps track of the total number of updates to any data items in its respective database replica and from which server those updates were originally performed. During replication between two replicas, the database version vectors of the replicas are compared to efficiently determine if update replication is necessary. If the database version vectors are not identical, the server possessing the more recent version of the data items propagates those data items to the server whose replica is older using conventional update propagation techniques. Identical database version vectors indicate that update propagation is not necessary. As such, the protocol avoids examining every data item in the database in order to determine the necessity of update propagation, which is required in conventional replication protocols.

14 Claims, 6 Drawing figures

First Hit Fwd Refs

Cenerale Collection Print

L4: Entry 3 of 5

File: USPT

Feb 26, 2002

US-PAT-NO: 6351279

DOCUMENT-IDENTIFIER: US 6351279 B1

TITLE: System and method of providing selected advertisements between subscribers

utilizing video telephones

DATE-ISSUED: February 26, 2002

US-CL-CURRENT: 348/14.07; 348/14.01, 379/93.12, 379/93.17

APPL-NO: 09/ 597032 [PALM] DATE FILED: June 20, 2000

PARENT-CASE:

RELATED APPLICATIONS This application is a continuation of a co-pending U.S. patent application (Ser. No. 09/216,646,) entitled "System and Method of Providing Targeted Advertising During Video Telephone Calls", filed Dec. 18, 1998 in the name of Francois Sawyer now U.S. Pat No. 6,084,628.

6 - 2 - 6

6/4-E

60-0

8 2 2 6 2 2 2 6 2 2 2 6 3 2 6 5 7 6